

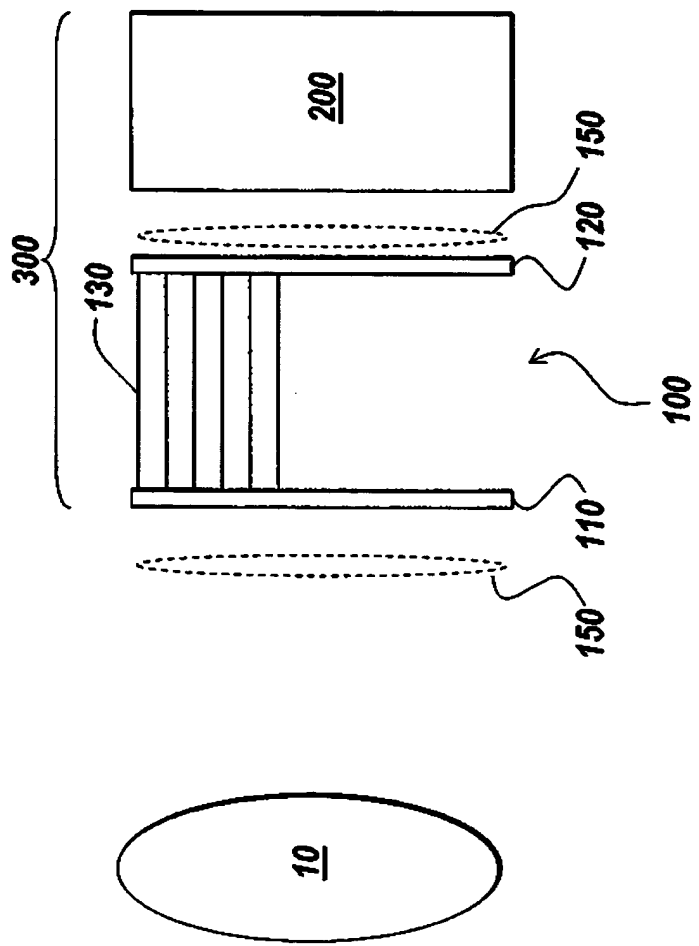
FIGURE 1

App No.: Not Yet Assigned  
Inventor: Eric P. Krantz, et al.

Docket No.: LSR-013

Title: METHOD AND APPARATUS TO EFFECTIVELY  
REDUCE A NON-ACTIVE DETECTION GAP OF AN  
OPTICAL SENSOR

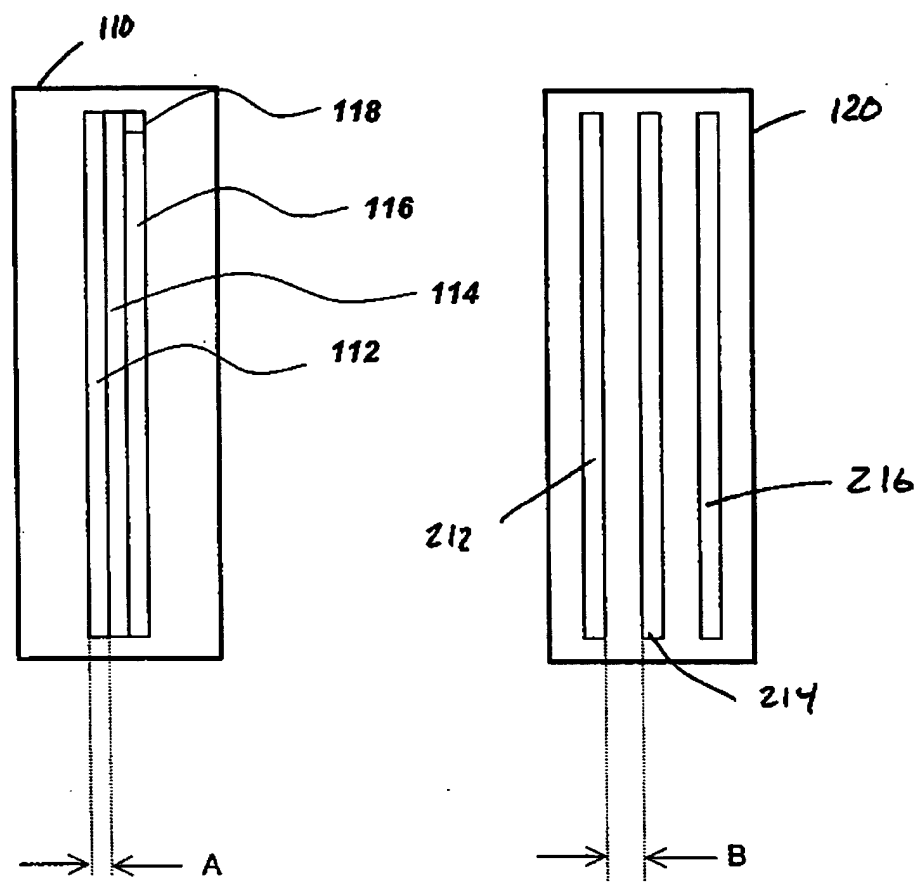
**FIGURE 2**



App No.: Not Yet Assigned  
Inventor: Eric P. Krantz, et al.

Docket No.: LSR-013

Title: METHOD AND APPARATUS TO EFFECTIVELY  
REDUCE A NON-ACTIVE DETECTION GAP OF AN  
OPTICAL SENSOR



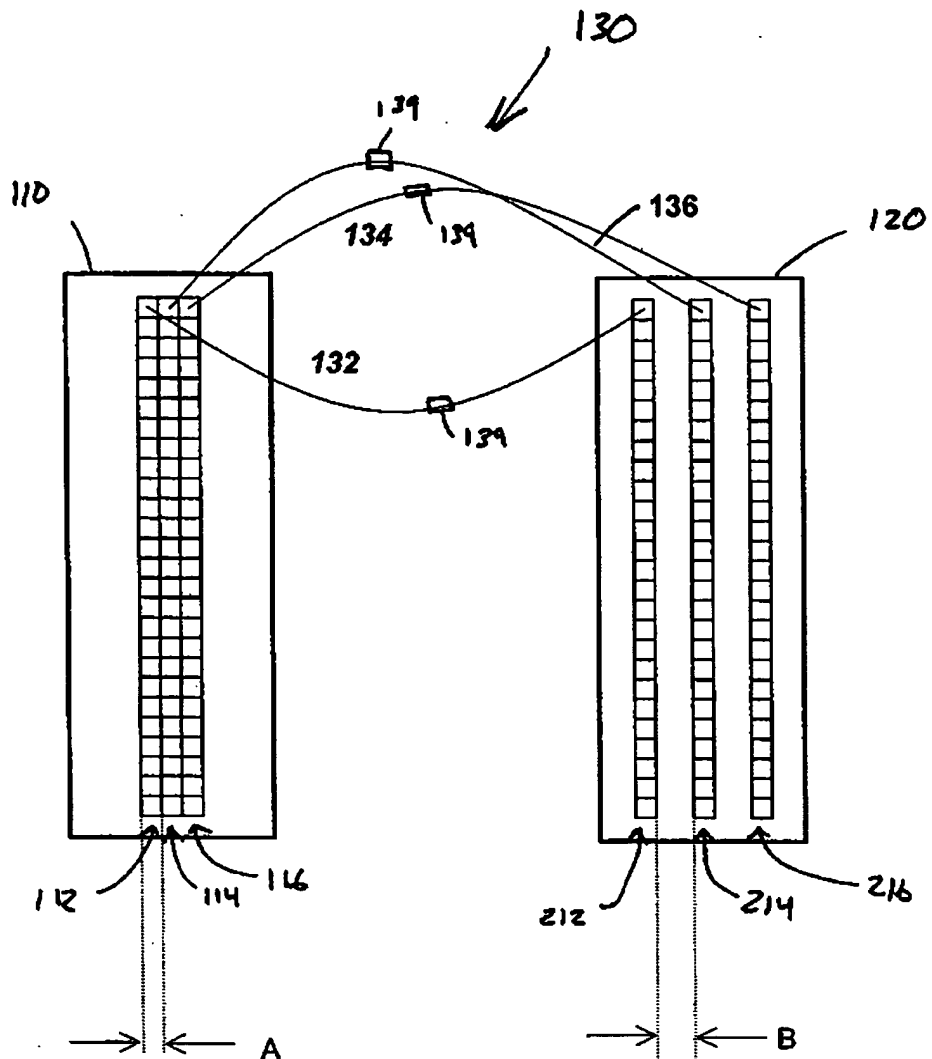
**FIGURE 3A**

**FIGURE 3B**

App No.: Not Yet Assigned  
Inventor: Eric P. Krantz, et al.

Title: METHOD AND APPARATUS TO EFFECTIVELY  
REDUCE A NON-ACTIVE DETECTION GAP OF AN  
OPTICAL SENSOR

Docket No.: LSR-013



**FIGURE 4**

App No.: Not Yet Assigned

Docket No.: LSR-013

Inventor: Eric P. Krantz, et al.

Title: METHOD AND APPARATUS TO EFFECTIVELY  
REDUCE A NON-ACTIVE DETECTION GAP OF AN  
OPTICAL SENSOR

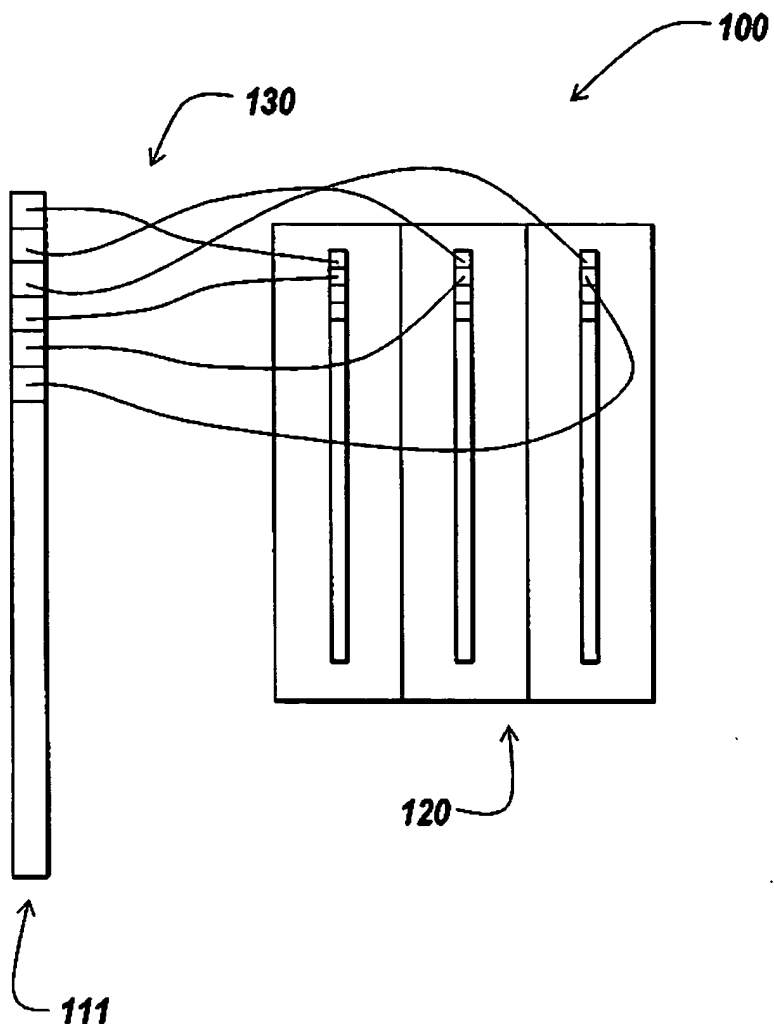
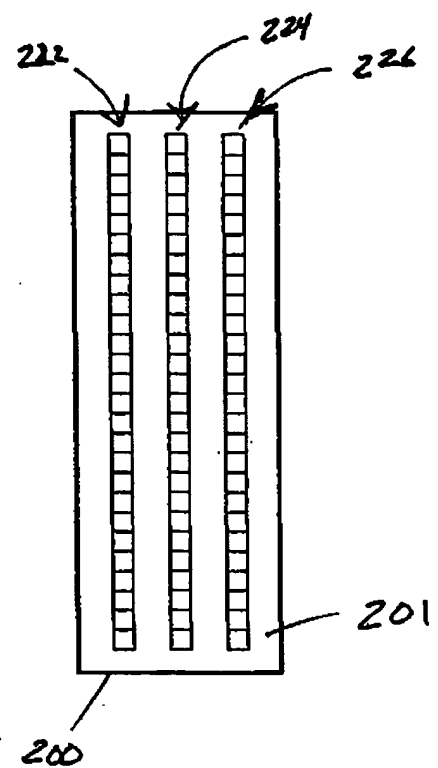


FIGURE 5

App No.: Not Yet Assigned  
Inventor: Eric P. Krantz, et al.

Docket No.: LSR-013

Title: METHOD AND APPARATUS TO EFFECTIVELY  
REDUCE A NON-ACTIVE DETECTION GAP OF AN  
OPTICAL SENSOR

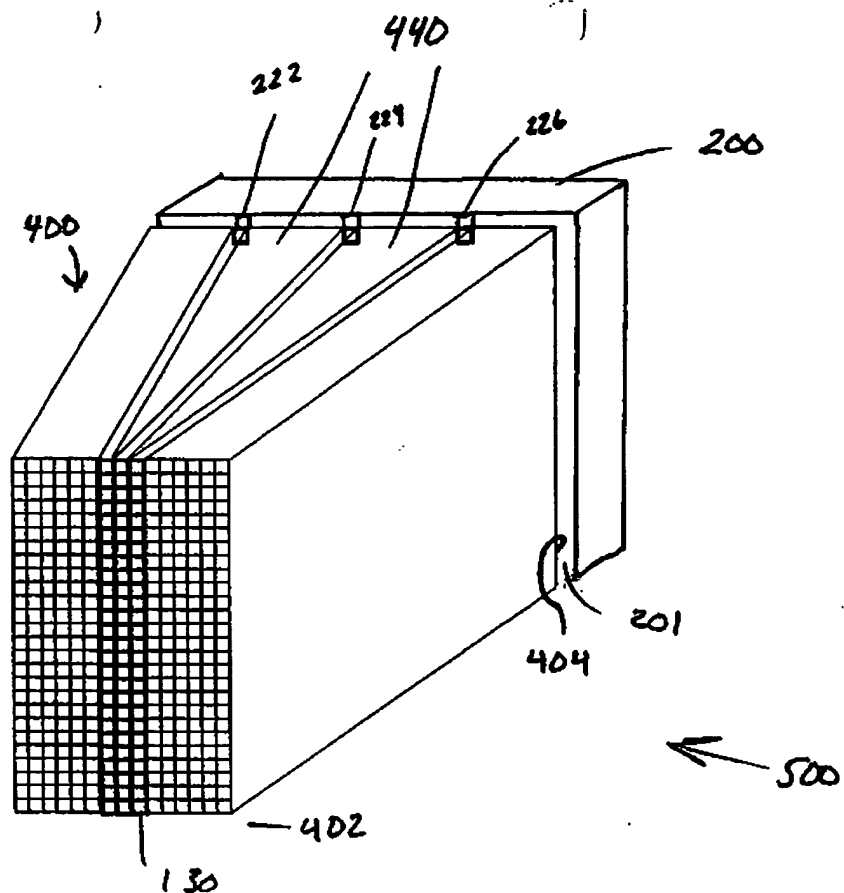


**FIGURE 6**

App No.: Not Yet Assigned  
Inventor: Eric P. Krantz, et al.

Docket No.: LSR-013

Title: METHOD AND APPARATUS TO EFFECTIVELY  
REDUCE A NON-ACTIVE DETECTION GAP OF AN  
OPTICAL SENSOR

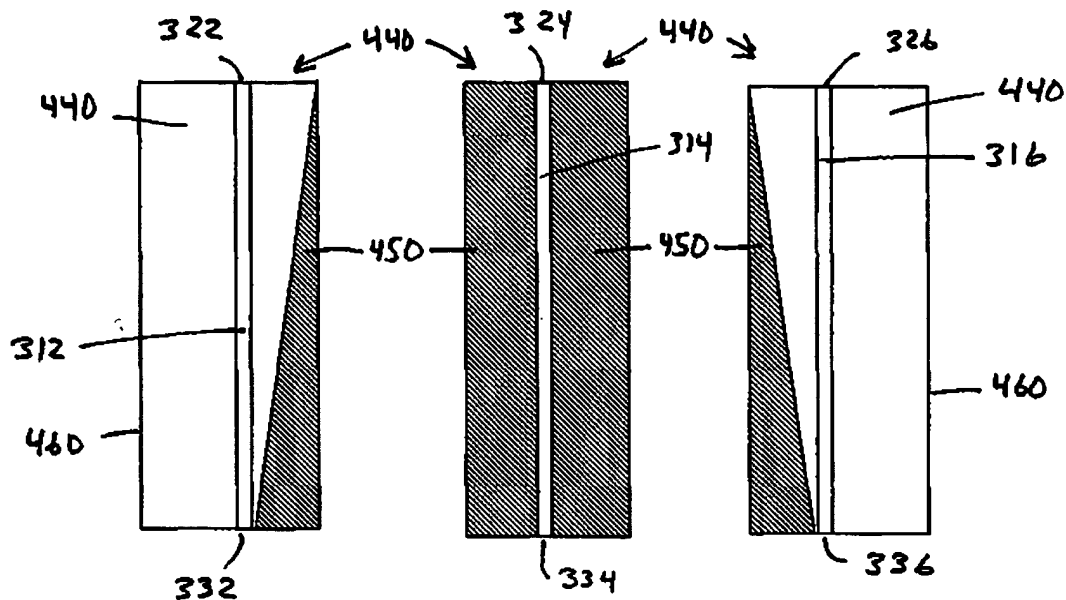


**FIGURE 7**

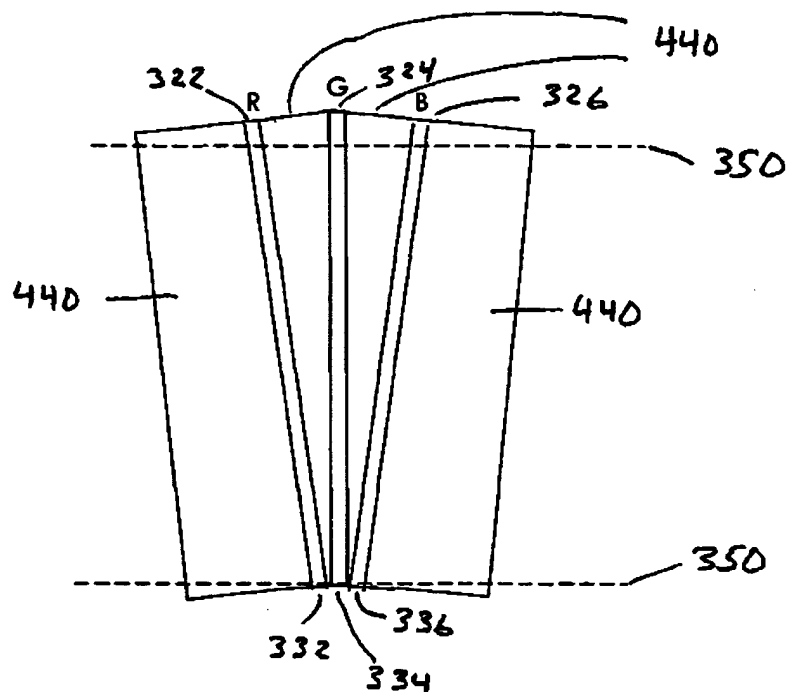
App No.: Not Yet Assigned  
Inventor: Eric P. Krantz, et al.

Docket No.: LSR-013

Title: METHOD AND APPARATUS TO EFFECTIVELY  
REDUCE A NON-ACTIVE DETECTION GAP OF AN  
OPTICAL SENSOR



**FIGURE 8**



**FIGURE 9**

App No.: Not Yet Assigned  
Inventor: Eric P. Krantz, et al.

Docket No.: LSR-013

Title: METHOD AND APPARATUS TO EFFECTIVELY  
REDUCE A NON-ACTIVE DETECTION GAP OF AN  
OPTICAL SENSOR